

Wheat At a Glance

Major Producers 2009	
	MMT
EU-27	138
China	115
India	81
Russia	62
United States	60
World	680
U.S. Percent	9%
Million Metric Tons/MMT	

Major Exporters 2009	
	MMT
United States	23.6
EU-27	21
Canada	19
Russia	18
Australia	14
World	129
U.S. Percent	18%

Top 5 Producing States- 2009		
	MMT	\$Billion
North Dakota	10.3	\$1.82
Kansas	10.1	\$1.79
Montana	4.8	\$0.91
South Dakota	3.5	\$0.66
Washington	3.3	\$0.59

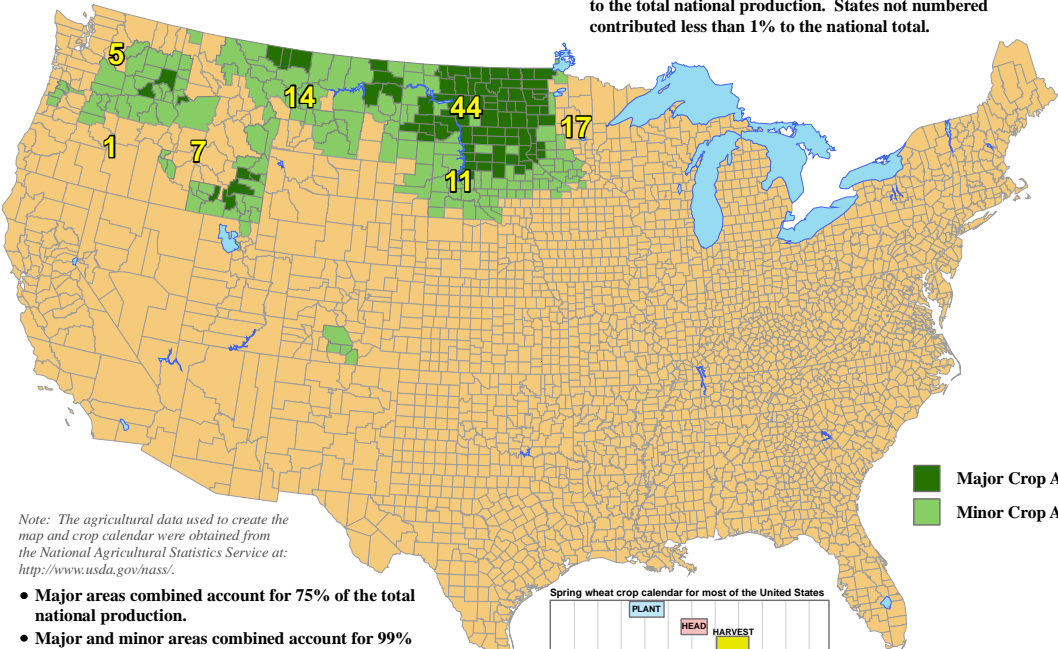
Top 5 U.S. Markets- 2009		
	MMT	\$Billion
Japan	3.0	\$0.8
Nigeria	2.9	\$0.7
Mexico	2.0	\$0.5
Philippines	1.3	\$0.3
South Korea	1.1	\$0.3
All Markets	22.0	\$5.7

Export Importance:

*The U.S. exports five classes of wheat. **Hard red winter** is the United States' number one export by class (42% of total exports). **Hard red spring** is primarily sent to Asian markets. **White wheat** is destined for markets in Asia and the Middle East (particularly Egypt). **Soft red winter** is exported to Latin America and North Africa. **Durum** is shipped to the European Union and North Africa.*

United States: Spring Wheat (excluding durum)

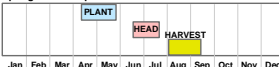
Yellow numbers indicate the percent each state contributed to the total national production. States not numbered contributed less than 1% to the national total.



Note: The agricultural data used to create the map and crop calendar were obtained from the National Agricultural Statistics Service at: <http://www.usda.gov/nass/>.

- Major areas combined account for 75% of the total national production.
- Major and minor areas combined account for 99% of the total national production.
- Major and minor areas and state production percentages are based upon averaged NASS county-level and state production data from 2000-2004.

Spring wheat crop calendar for most of the United States

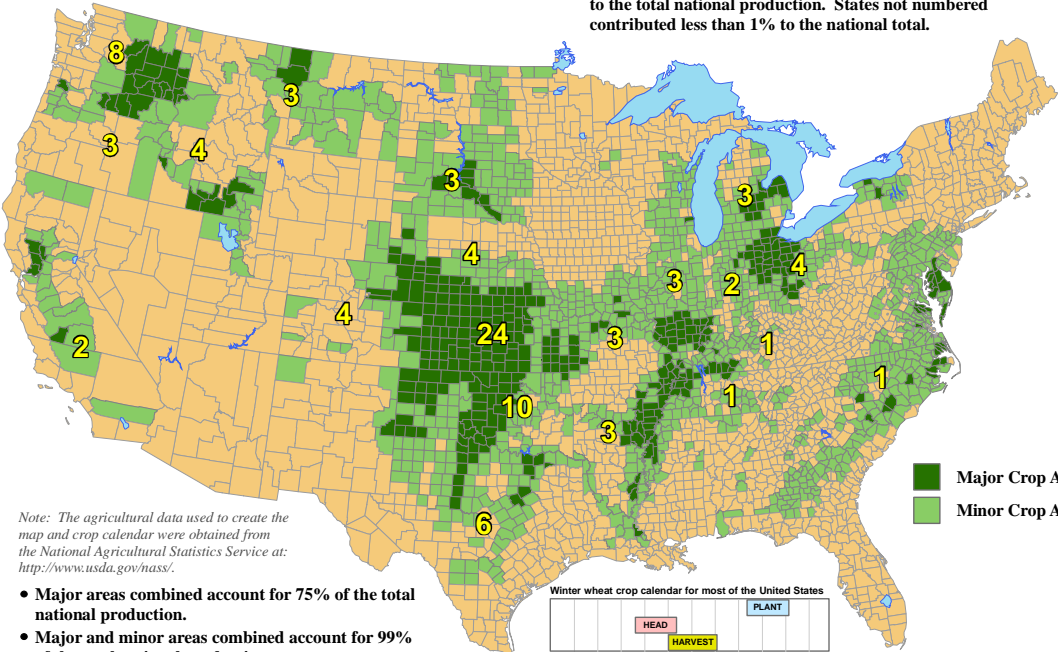


Crop calendar dates are based upon NASS crop progress data from 2000-2004. The field activities and crop development stages illustrated in the crop calendar represent the average time period when national progress advanced from 10 to 90 percent.

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United States: Winter Wheat

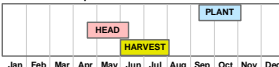
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Winter wheat crop calendar for most of the United States



Crop calendar dates are based upon NASS crop progress data from 2000-2004. The field activities and crop development stages illustrated in the crop calendar represent the average time period when national progress advanced from 10 to 90 percent.



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